L	Hits	eardext	В	Time stamp
Number 1	0	in a sid digalog and shotogonocc add	TICDAM -	2004/04/02
1	0	<pre>image adj display and photosens\$6 adj circuit and couple\$6 and input adj</pre>	USPAT; EPO; JPO	11:11
	ł	circuit and output adj circuit	EFO, OFO	*****
2	0	image adj display and photosens\$6 adj	USPAT;	2004/04/02
		circuit\$1 and couple\$6 and input adj	EPO; JPO	11:11
•		circuit and output adj circuit	210, 010	
3	1	display and photosens\$6 adj circuit\$1	USPAT;	2004/04/02
•	_	and couple\$6 and input adj circuit and	EPO; JPO	11:31
		output adj circuit		
4	1		USPAT;	2004/04/02
		and couple\$6 and input adj circuit and	EPO; JPO	11:31
		output adj circuit and transmit\$9		
5	1		USPAT;	2004/04/02
		and couple\$6 and input adj circuit and	EPO; JPO	11:44
		output adj circuit and transmit\$9 and		
		receiv\$9		
6	1	display and photosens\$6 adj circuit\$1	USPAT;	2004/04/02
		and couple\$6 and input adj circuit and	EPO; JPO	11:44
	l	output adj circuit and transmit\$9 and	:	
	1005	receiv\$9 and feedback\$9		1 /
_	1985	345/87.ccls.	USPAT;	2003/09/09
	202	245/07 1	EPO; JPO	07:53
_	282	345/87.ccls. and image adj display	USPAT;	2003/09/07
	3	345/87.ccls. and image adj display and	EPO; JPO USPAT;	15:29 2003/09/07
	3	motionless	EPO; JPO	15:31
_	3	345/87.ccls. and image adj display and	USPAT;	2003/09/07
		motionless and light and system	EPO; JPO	15:34
_	3		USPAT;	2003/09/07
		motionless and light and control	EPO; JPO	15:35
_	3	345/87.ccls. and image adj display and	USPAT;	2003/09/08
		motionless and light and control and	EPO; JPO	10:57
		system		
_	1506148	light	USPAT;	2003/09/07
			EPO; JPO	15:56
_	65	light'and auto-adjust\$4	USPAT;	2003/09/09
ļ			EPO; JPO	07:55
-	60	light and auto-adjust\$4 and system	USPAT;	2003/09/07
			EPO; JPO	15:56
_	15	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
	14	image and motion\$4 and display	EPO; JPO	15:58
_	14	light and auto-adjust\$4 and system and image and motion\$4 and display and	USPAT;	2003/09/07
		input\$4	EPO; JPO	15.56
_	14	l - -	USPAT;	2003/09/07
	**	image and motion\$4 and display and	EPO; JPO	15:58
		input\$4 and transmit\$4	210, 010	13.33
	14		USPAT;	2003/09/07
ļ		image and motion\$4 and display and	EPO; JPO	15:59
		input\$4 and transmit\$4 and set\$4		
_	14	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	15:59
İ		input\$4 and transmit\$4 and set\$4 and		
		value		
-	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:00
		input\$4 and transmit\$4 and set\$4 and		
	_	value and photosens\$5		2003/05/53
_	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:00
		input\$4 and transmit\$4 and set\$4 and		
_	,	value and photosens\$5 and varia\$4	HCDAT.	2003/09/07
*	·	light and auto-adjust\$4 and system and image and motion\$4 and display and	USPAT; EPO; JPO	16:00
		input\$4 and transmit\$4 and set\$4 and	EFO, OFO	1 10.00
	1	value and photosens\$5 and varia\$4 and		
	1	background		

		table and and and and and	CD TM	1 2002 /00 /07
-	•	ight d auto-adjust\$4 and system d	SPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:01
		input\$4 and transmit\$4 and set\$4 and		
		value and photosens\$5 and varia\$4 and		
	,	background and control\$4	HCDAM.	2003/00/07
-	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:01
		input\$4 and transmit\$4 and set\$4 and		
1		value and photosens\$5 and varia\$4 and		
	_	background and control\$4 and receive\$4		
-	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:01
		input\$4 and transmit\$4 and set\$4 and		
		value and photosens\$5 and varia\$4 and		
ļ		background and control\$4 and receive\$4		
	1	and signal\$1		
-	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:02
i	i	input\$4 and transmit\$4 and set\$4 and		
		value and photosens\$5 and varia\$4 and		
i		background and control\$4 and receive\$4		
		and signal\$1 and feedback		1
-	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
ļ		image and motion\$4 and display and	EPO; JPO	16:02
		input\$4 and transmit\$4 and set\$4 and		
		value and photosens\$5 and varia\$4 and		
		background and control\$4 and receive\$4		
		and signal\$1 and feedback and order		1
-	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
Ì		image and motion\$4 and display and	EPO; JPO	16:03
1		input\$4 and transmit\$4 and set\$4 and		1
İ		value and photosens\$5 and varia\$4 and		
		background and control\$4 and receive\$4		i
		and signal\$1 and feedback and order and		1
		start\$4		
_	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:03
		input\$4 and transmit\$4 and set\$4 and		
		value and photosens\$5 and varia\$4 and		1
		background and control\$4 and receive\$4		
		and signal\$1 and feedback and order and		1
		start\$4 and voltage\$1		1
_	7	light and auto-adjust\$4 and system and	USPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:03
		input\$4 and transmit\$4 and set\$4 and	·	
		value and photosens\$5 and varia\$4 and		
		background and control\$4 and receive\$4		
		and signal\$1 and feedback and order and		
		start\$4 and voltage\$1 and output		
-	7	l	USPAT;	2003/09/07
	·	image and motion\$4 and display and	EPO; JPO	16:04
ļ		input\$4 and transmit\$4 and set\$4 and	3, 313	
		value and photosens\$5 and varia\$4 and		
		background and control\$4 and receive\$4		
1	1	and signal\$1 and feedback and order and		
	1	start\$4 and voltage\$1 and output and		
		contrast		
_	7		USPAT;	2003/09/07
1	1 ′	image and motion\$4 and display and	EPO; JPO	16:04
		input\$4 and transmit\$4 and set\$4 and	110, 010	13.03
		value and photosens\$5 and varia\$4 and	1	1
1		background and control\$4 and receive\$4		
		and signal\$1 and feedback and order and		
		start\$4 and voltage\$1 and output and	1	
		contrast and bright\$4		
L	<u> </u>	Concrese and Dirighters	1	

-		light d auto-adjust\$4 and systemed	SPAT;	2003/09/07
		image and motion\$4 and display and	EPO; JPO	16:04
		input\$4 and transmit\$4 and set\$4 and value and photosens\$5 and varia\$4 and		
	İ	background and control\$4 and receive\$4		
İ		and signal\$1 and feedback and order and		
		start\$4 and voltage\$1 and output and		
		contrast and bright\$4		
-	26	1	USPAT;	2003/09/08
1_	15	image light and auto-adjust\$4 and system and	EPO; JPO USPAT;	09:38 2003/09/08
	15	image and environment	EPO; JPO	11:12
_	15	light and auto-adjust\$4 and system and	USPAT;	2003/09/08
		image and environment and back and	EPO; JPO	12:37
Í		lighting	İ	
-	3	345/87.ccls. and image adj display and	USPAT;	2003/09/09
		motionless and back and light and	EPO; JPO	11:17
_	1	control and system 345/87.ccls. and image adj display and	USPAT;	2003/09/08
		motionless and back and light and	EPO; JPO	09:41
		control and system and environment		
-	175	image adj display and back adj light\$4	USPAT;	2003/09/08
		and control and system and environment	EPO; JPO	09:51
-	96	image adj display and back adj light\$4	USPAT;	2003/09/08
j		and control and system and environment and LCD	EPO; JPO	09:52
_	41	image adj display and back adj light\$4	USPAT;	2003/09/08
		and control and system and environment	EPO; JPO	09:53
		and LCD and Motion\$4		
-	41	image adj display and back adj light\$4	USPAT;	2003/09/08
		and control and system and environment and LCD and Motion\$4	EPO; JPO	09:53
_	20	image adj display and back adj light\$4	USPAT;	2003/09/08
] 20	and control and system and environment	EPO; JPO	10:17
		and LCD and Motion\$4 and transduc\$4	210, 010	
-	18	image adj display and back adj light\$4	USPAT;	2003/09/09
		and control and system and environment	EPO; JPO	08:55
		and LCD and Motion\$4 and transduc\$4 and inverter		
_	3	electrophoretic and image adj display	USPAT;	2003/09/08
-		and back adj light\$4 and control and	EPO; JPO	10:58
		system and environment and LCD and		
1		Motion\$4 and transduc\$4 and inverter		
-	14	light and auto-adjust\$4 and back adj	USPAT;	2003/09/08
		light\$4 and control and system and environment and LCD and Motion\$4 and	EPO; JPO	11:13
		transduc\$4 and inverter		
-	14	light and auto-adjust\$4 and back adj	USPAT;	2003/09/08
		light\$4 and control and system and	EPO; JPO	11:13
		environment and LCD and Motion\$4 and		
		transduc\$4 and inverter and image adj display		
_	14	light and auto-adjust\$4 and back adj	USPAT;	2003/09/08
	1	light\$4 and control and system and	EPO; JPO	11:15
		environment and LCD and Motion\$4 and		
		transduc\$4 and inverter and image adj		
		display		2002/00/00
-	14	liquid adj crystal adj display and auto-adjust\$4 and back adj light\$4 and	USPAT; EPO; JPO	2003/09/08
		control and system and environment and	BFO, 5FO	11.10
		Motion\$4 and transduc\$4 and inverter and		
		image adj display		
-	14		USPAT;	2003/09/08
		auto-adjust\$4 and back adj light\$4 and	EPO; JPO	11:17
		control and system and environment and		
		Motion\$4 and inverter and image adj display		
_	14	liquid adj crystal adj display and	USPAT;	2003/09/08
		auto-adjust\$4 and back adj light\$4 and	EPO; JPO	11:17
		environment and Motion\$4 and inverter and		
		image adj display	L.	

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			_	
-	14	iqui dij crystal adj display and	SPAT;	2003/09/08
		auto-adjust\$4 and back adj light\$4 and	EPO; JPO	11:17
		Motion\$4 and inverter and image adj	-	
		display		
-	14		USPAT;	2003/09/08
		auto-adjust\$4 and back adj light\$4 and	EPO; JPO	11:18
	100000	Motion\$4 and inverter	******	2002/00/00
-	106963	liquid adj crystal adj display	USPAT;	2003/09/08
	5505	1:	EPO; JPO	11:18
-	5505	liquid adj crystal adj display and back adj light\$4	USPAT; EPO; JPO	11:18
]_	2663	adj lights4 liquid adj crystal adj display and back	USPAT;	2003/09/08
-	2003	adj light\$4 and control	EPO; JPO	11:18
1_	140		USPAT;	2003/09/08
	140	adj light\$4 and control and transduc\$5	EPO; JPO	11:19
1_ [59	liquid adj crystal adj display and back	USPAT;	2003/09/08
	33	adj light\$4 and control and transduc\$5	EPO; JPO	11:19
	:	and inverter	1 510, 010	11.17
_	3	liquid adj crystal adj display and back	USPAT;	2003/09/09
i i		adj light\$4 and control and transduc\$5	EPO; JPO	07:52
		and inverter and feed adj back		1
-	2	liquid adj crystal adj display and back	USPAT;	2003/09/08
		adj light\$4 and control and inverter and	EPO; JPO	11:25
		feed adj back and external and light\$4		
-	15	liquid adj crystal adj display and back	USPAT;	2003/09/08
		adj light\$4 and auto-adjust\$4	EPO; JPO	11:28
-	3	345/87.ccls. and image adj display and	USPAT;	2003/09/08
		motionless and light and control and	EPO; JPO	11:31
	_	system		/
-	1	345/8.ccls. and two adj display and head	USPAT;	2003/09/08
		adj mounted adj display and separate and	EPO; JPO	12:17
		left adj eye and right adj eye and		1
		connect and detect and transducer	110000	2002/00/08
-	. 2	1 .	USPAT; EPO; JPO	2003/09/08
1		adj mounted adj display and separate and left adj eye and right adj eye and	EPO, JPO	12:13
		connect and detect		1
_	1	l	USPAT;	2003/09/08
	*	adj mounted adj display and separate and	EPO; JPO	12:18
		left adj eye and right adj eye and		-2
		connect and detect and transducer and		
		feedback		
_	1	345/8.ccls. and two adj display and head	USPAT;	2003/09/08
		adj mounted adj display and separate and	EPO; JPO	12:18
		left adj eye and right adj eye and		
		connect and detect and transducer and		
		feedback and inver\$4		
-	14	1)	USPAT;	2003/09/08
		image adj display and environment and	EPO; JPO	12:37
	3.5	back and lighting	HCD.m.	2003/00/00
-	15		USPAT;	2003/09/08
_	2	image and motion\$4 auto\$5 adj adjust\$3 adj light\$3 and	EPO; JPO USPAT;	13:00 2003/09/08
	2	system	EPO; JPO	13:50
1_	2	auto\$5 adj adjust\$3 adj light\$3 and	USPAT;	2003/09/08
	_	system	EPO; JPO	13:52
1 -	109	345/87.ccls. and back adj light\$3	USPAT;	2003/09/09
			EPO; JPO	07:53
-	386	photo adj album	USPAT;	2003/09/09
		-	EPO; JPO	07:53
-	193	photo adj album and display	USPAT;	2003/09/09
			EPO; JPO	07:54
-	19	photo adj album and display and	USPAT;	2003/09/09
		illuminate\$3	EPO; JPO	07:56
-	12		USPAT;	2003/09/09
		illuminate\$3 and auto\$5 and adjust\$5	EPO; JPO	07:58
-	1	photo adj album and display and	USPAT;	2003/09/09
		illuminate\$3 and auto\$5 and adjust\$5 and	EPO; JPO	07:59
	L	control and environment		

_	1	photo j album and display and	SPAT;	2003/09/09
		illuminate\$3 and auto\$5 and adjust; and	TEPO; JPO	08:08
		control		
-	4	photo adj album adj display	USPAT;	2003/09/09
			EPO; JPO	08:04
-	1	photo adj album and display and	USPAT;	2003/09/09
		illuminate\$3 and auto\$5 and adjust\$5 and	EPO; JPO	09:38
1		control and photosensor		
-	3	photo adj album and display and	USPAT;	2003/09/09
		photosensor	EPO; JPO	08:13
-	5126	photosensor and resist\$4	USPAT;	2003/09/09
			EPO; JPO	08:14
-	1787	photosensor and resist\$4 and display	USPAT;	2003/09/09
	}		EPO; JPO	08:15
-	2	photosensor and resist\$4 and display and	USPAT;	2003/09/09
		photo and album	EPO; JPO	08:16
-	4	photosensor adj resist\$4 and display	USPAT;	2003/09/09
			EPO; JPO	08:16
-	1	photo adj album and display and	USPAT;	2003/09/09
1		illuminate\$3 and auto\$5 and adjust\$5 and	EPO; JPO	08:45
		control and photosensor		
-	8	image adj display and back adj light\$4	USPAT;	2003/09/09
	į	and control and system and environment	EPO; JPO	08:56
		and LCD and Motion\$4 and transduc\$4 and		
İ		inverter and photosensor		
-	8	image adj display and back adj light\$4	USPAT;	2003/09/09
		and control and system and environment	EPO; JPO	09:06
		and LCD and Motion\$4 and transduc\$4 and		
		inverter and photosensor and resist\$5		
-	8	image adj display and back adj light\$4	USPAT;	2003/09/09
		and control and system and environment	EPO; JPO	09:07
		and LCD and Motion\$4 and transduc\$4 and		
•	22	inverter and photosensor\$1 and resist\$5		2002 (00 (00
-	22	photo adj album and illuminate\$3	USPAT;	2003/09/09
1_	12	photo adj album and illuminate\$3 and	EPO; JPO	09:45
1	12	auto\$5 and adjust\$5 and control	USPAT; EPO; JPO	2003/09/09
_	1	image adj display and motionless and	USPAT;	2004/03/26
		back and light and control and system and	EPO; JPO	15:29
1	1	inverter	HEO, 0PO	13.29
I _	1	image adj display and photosens\$6 and	USPAT;	2004/03/26
1	1	sub-circuit	EPO; JPO	15:30
_	1346	image adj display and photosens\$6 and	USPAT;	2004/03/26
i		circuit	EPO; JPO	15:30
-	610	image adj display and photosens\$6 and	USPAT;	2004/03/26
		circuit and couple\$6	EPO; JPO	15:31
-	15		USPAT;	2004/03/26
		circuit and couple\$6 and input adj	EPO; JPO	15:31
		circuit		
-	5	image adj display and photosens\$6 and	USPAT;	2004/04/02
	ļ	circuit and couple\$6 and input adj	EPO; JPO	11:10
		circuit and output adj circuit		
	·	· · · · · · · · · · · · · · · · · · ·	·	